Uninterruptible Power Supply Systems



Global Technology and Energy Company

Local Area Networks (LAN)
Servers
Data Centers
Internet Centers (ISP/ASP/POP)
Industrial PLCs
Emergency Devices (Lights/Alarms)
Electro-Medical Devices
Telecommunications Devices
Industrial Applications



MASTERNOVA

30-100 kVA three-phase/single-phase 250-800 kVA three-phase/three-phase

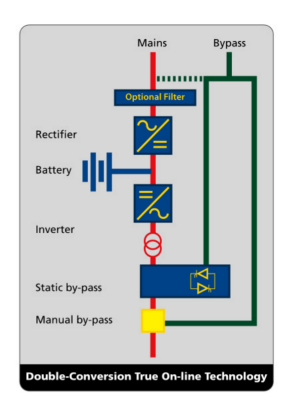


The **MasterNova** range includes the 250-300-400-500-600-800kVA three-phase models and 30-40-60-80-100 kVA three/single-phase and uses double conversion on-line technology (VFI) with an isolation transformer on the output of the inverter.

The load is powered continuously by the inverter with a filtered, stabilised and regulated sinewave supply. The input and output EMI filters considerably increase the immunity of the load to mains disturbances and surges.

MasterNova provides maximum protection for vital 'mission-critical' networks, security applications (electromedical) and industrial applications thanks to its outstanding mechanical and electrical design.

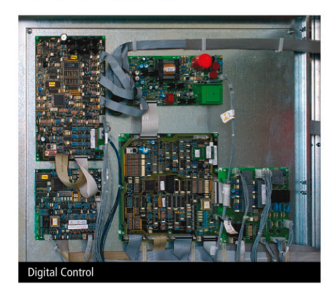
- isolation transformer on the inverter
- · extremely high short-circuit current
- sinusoidal absorption (THDi up to 3% with CLEAN version)



Maximum protection for vital 'mission-critical' networks, security and industrial applications

SPECIFIC SOLUTIONS

Master Nova can be adapted to your requirements. Please contact G-TEC Asia Pacific Pte Ltd to discuss specific applications and options.





Main Features

- Reliable, filtered, stabilised and regulated sinewave output (double conversion on-line technology VFI according to EN50091-3 specifications with filters for atmospheric disturbance suppression)
- High reliability: IGBT technology, full microprocessor control
 with no-break static and manual bypasses, extremely high
 short-circuit current to ensure compatibility with the most
 difficult applications (lighting, drives and industrial processes)
 and an isolation transformer on the inverter output
- Minimum impact on the mains supply: up to 3% input current distortion to prevent resonance problems for upstream applications. The distortion is unaffected by impedance or frequency, and allows economies when sizing power sources such as isolation transformers or generators for **MasterNova** installations
- High level diagnostics: event log, states, measurements and alarms, available from the built-in LCD in several languages
- Suitable to power capacitive load from 0.9 leading to 0.9 lagging without reduction in active power.

- Maximum reliability and power availability (parallel up to 6 units for redundant (N+1) or parallel operation)
- EPO (Emergency Power Off) input for UPS shut-down using remote emergency button
- Compatible with TELEGUARD for remote maintenance
- Front access
- Parallel card fitted
- Back-feed protection fitted as standard
- SNMP agent for interfacing to network (optional)







Simplified Maintenance

Access for maintenance is entirely from the front of the unit. The power and electronic components are easily accessible for maintenance and repair work.

This particular feature means that the MTTR (Mean Time To Repair) is typically less than 30 minutes.

A large amount of maintenance information is available from the front mimic panel and LCD.

In addition system operating parameters are software configurable via a local PC to allow new functions to be added or adjustments made to operating specifications.

THREE PHASE MODELS	MASTER NOVA						
	250 (3/3)	300 (3/3)	400 (3/3)	500 (3/3)	600 (3/3)	800 (3/3)	
	12 pulses	12 pulses	12 pulses	12 pulses	12 pulses	12 pulses	
INPUT							
Rated voltage (V)	400 Vac three-phase + N						
Voltage range	300V to 480V						
Frequency range	45Hz to 65Hz						
THDi & Power Factor	<5% , ≥0.93			≤7% , ≥0.84			
BYPASS							
Rated current (A)	262	435	580	725	870	1160	
Rated voltage (V)			400 Vac t	hree phase + N			
Permitted voltage range	$\pm 15\%$ (selectable from $\pm 10\%$ to $\pm 25\%$ from front panel)						
Rated frequency	50/60 Hz (autorange) 2% (1-5% selectable)						
BATTERIES							
Туре	Maintenance-free sealed lead-acid						
Maximum recharge current (A)	0.2xC10						
RECTIFIER OUTPUT							
Maintenance voltage	Variable acc. to temperature (-0.5 Vx°C)						
Ripple	<1%						
INVERTER OUTPUT							
Rated power (kVA) cosfi 0.8	250	300	400	500	600	800	
Active Power with load p.f from 0.8 ind. to 0.9 cap. (kW)	200	240	320	400	480	640	
	2 whose : N						
Number of phases	3 phase + N 380/400/415 three-phase + N						
Rated voltage (V) Rated current (A)	262	424			960	1150	
	362	434	579	724	869	1159	
Crest factor (Ipeak/Irms)	3:1						
Waveform	Sinewave						
Static stability	±1%						
Dynamic stability	±5% in 5ms						
Frequency	50Hz						
Overload	125% 150% of the rated current for $10'/1'\pm 0.05\% with mains supply failure / \pm 2\% with mains supply present (1-5% selectable)$						
Frequency stability	±0.0	35% with mains si	upply failure / ±2% v	with mains supply	present (1-5% s	electable)	
ENVIRONMENTAL				400.5			
Operating temperature	0 - 40°C						
Relative humidity	95% (non condensing)						
Colour	Light grey RAL 7035						
Noise						78 dBA at 1m	
Protection rating				220	2		
Efficiency	>92%	>92% >93% >94%					
Compliance	Safety EN 50091-1-1 EMC EN 50091-2 Directives 73/23-93/68-89/336 EEC						
Weight (kg)	2170	2200	2590	3800	4200	5450	
Dimensions (mm) (LxDxH)	1630x8	350x1900	1630x1000x1900	3200x100	00x1900	4400x1000x190	

Option:

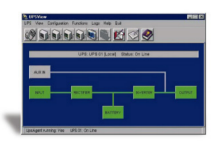
CLEAN VERSION for <3% THDi, Remote Monitor Panel, Communication Software & Accessories, Isolation transformer, Parallelable 6 units.

Note: UPS Specifications and data subject to change for improvement without prior notice.



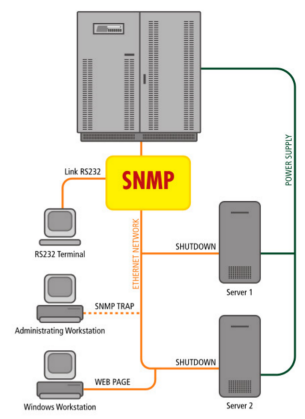
DETAILED UPS PARAMETER DISPLAY

PowerShield² provides all the information required for first level diagnostics.



BLOCK AND FUNCTIONAL DIAGRAMS

PowerShield² also displays the UPS in block format providing the user with information regarding operating status.



DIRECT CONNECTION WITH ETHERNET NETWORK

Communication Solutions



LED Remote Panel



LCD Remote Panel

ADVANCED COMMUNICATION

- Compatible with TELEGUARD for remote maintenance
- *Advanced, multi-platform communication, for all operating systems and network environments:
 PowerShield² supervision and shut-down software included, with SNMP agent, for Windows 95, 98, 2000, Me, XP, Mac OSx, 9.x, Linux, NT 4.0, Novell operating systems. The UPS is equipped with a cable for direct connection to the PC (Plug and Play)
- *Can also provide shut-down software for: IBM AIX; Free BSD; BSDI UNIX; BSD/OS; Unixware; SCO Openserver; Solaris; SUN; DEC; Compaq True64; HP UNIX; SGI Irix MIPS; NCR UNIX
- Double RS232 serial port
- Network adapter slot for SNMP agent
- EPO (Emergency Power Off) shut down input contact
- Remote control panel (optional)





UPService, our technical assistance facility uses highly trained engineers to provide a reliable and competent technical support and after-sales service. **UPService** can provide customers with:

• a dedicated **CALL CENTRE** for connection to the UPService organisation. UPService personnel are always available and ready to provide advice and assistance regarding UPS installation, maintenance, fault finding and repair.

FAST & READY

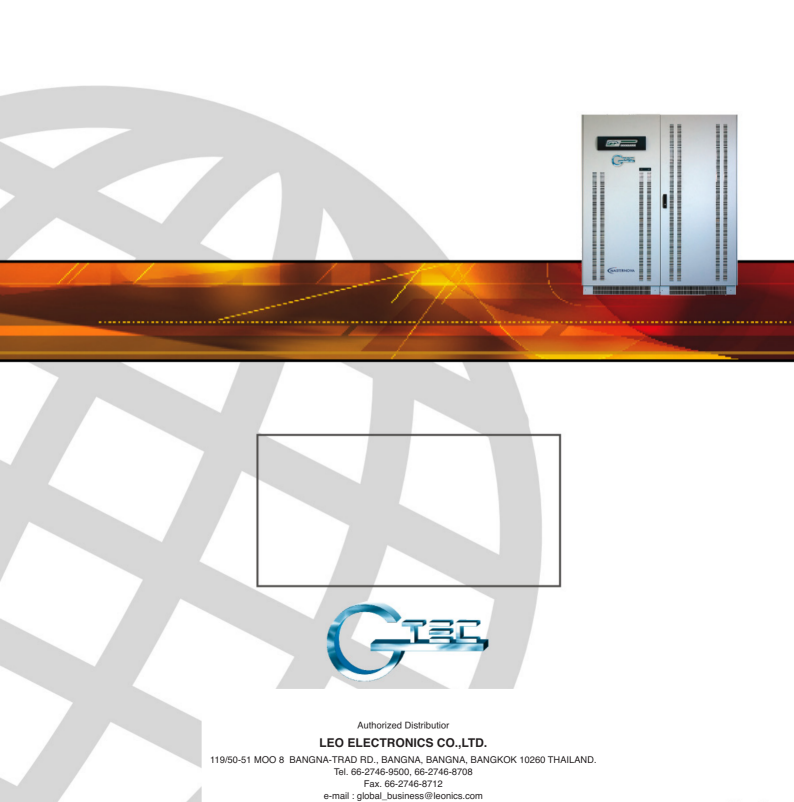
A fast repair on site is guaranteed through the use of state-of-the-art UPS technology and the professionalism of the UPService personnel and Authorised Assistance Centres. UPService guarantees that failed parts are replaced with original ones, tested and updated in order to maintain the safety, reliability and operating characteristics of the UPS.



COMMISSIONING AND START-UP

UPService can provide assistance during commissioning and startup of the UPS equipment on-site with additional training during handover to site personnel. UPService engineers can also verify site suitability, analyse and advise on potential problems, and disconnect and relocate equipment. UPService recommend that all hardwired installations are commissioned by UPService engineers.

- MAINTENANCE CONTRACTS can be provided by UPService to minimise response times and repair costs. Contracts range from periodic inspections to comprehensive cover including labour and materials.
- The **TELEGUARD** software package provides remote 24 x 7 UPS supervision. TeleGuard can interrogate G-TEC UPS connected to a local telephone line to check on their operating logs and system status. Should the UPS report an alarm condition, the UPService Call Centre is immediately notified and a dedicated customer response activated. Routine site reports can be sent automatically to customer personnel.
- UPService organises regular **TECHNICAL TRAINING COURSES** for UPS operators and installers.



www.leonics.com •

LEC.BRO.UPS.156 Rev.1.00/2008